Application No.: Amendment Dated:

09/687,584 September 15, 2006

Reply to Office Action of:

September 8, 2006

## **ABSTRACT**

MTS-3213US

A multichannel display data generating apparatus displays AV data on a plurality of screens. A channel displayed on one of the screens is displayed without a program clock reference.

Application No.:

Application No.: Amendment Dated: Reply to Office Action of:

09/687,584 September 15, 2006 September 8, 2006

MTS-3213US

## **Amendment to the Abstract:**

The Abstract has been amended. A revised Abstract is attached. Attachment

## **ABSTRACT**

A multichannel display data generating apparatus for generating data
<del>for<u>displays</u> displaying-</del> AV data on a <del>multiscreen has a</del> -plurality of screens <u>. A channe</u>
displayed on one of the screens is displayed without a program clock reference. for
displaying AV data of a plurality of channels, said apparatus comprising:
input means for inputting AV data of a plurality of channels being transferred
using a transport packet of a transport stream;
a smaller number of PCR extracting means for extracting in a time-sharing
mode the PCR of a plurality of channels displayed on said plurality of screens than
the number of said plurality of screens;
——— the same number of PLL means for establishing PLL synchronization by using
said extracted PCR as the number of said plurality of screens;
the same number of STC (system time clock) counter means for counting
the times of the channels displayed on said plurality of screens by using the
oscillation frequency of said PLL means as the number of said plurality of screens;
AV decoding means for AV-decoding the AV data of the channels displayed
on said-multiscreen in AV-synchronization with said STC counter-means; and
output means for outputting said AV-decoded AV data; and wherein
——— said output AV data is displayed on said multiscreen.